## Index

1.544 Mbps High Speed Data Channel, 8-14 64 Kbps High Speed Data Channel, 8-3

9223 Decoders

Operating System Download Procedures, 11-2 9234 Decoders, 11-1

Operating System Download Procedures, 11-1

Activation procedures, 2-6 AFN entertainment, 3-7, 3-12 AFN News, 3-7, 3-8, 3-12 AFN Sports, 3-7, 3-8, 3-12

AFRICA, 11

AFRTS Operations, 1-1 Aiming a satellite antenna, 5-1

AIN (Affiliated Information Network program

notes), 8-3

Aircraft Radar Altimeters, 4-15 Airport Ground Radar, 4-15

AMC-1, 3-13 AMERICAS, 14

Amplifiers "LNA/B/C/F", 4-4 Antenna Focal length, 4-7 Antenna Reflector, 4-3 Antenna Setup, 5-5

Appendix C: Dish Pointing Data, 11

ASIA, 14

Asynchronous Port Specifications, 8-7

attenuator pads, 4-17 AudioVault, 7-2 BCD Function, 7-4 Bit Error Rate (BER), 4-11 Bit Error Rate Reading, 4-20

Bit Error Rate to Threshold Margin Table, 4-20

Bit Rate, 4-10 B-MAC, 6-23

Brewster Washington, 3-6 broadband interference, 4-15 buy my own decoder, 1-5 cable distribution, 6-23 CATV amplifiers, 6-25 C-Band Satellite Service, 3-5

Censorship, 1-1 Channel Guide, 3-11 Clarke Belt, 4-1

Closed Caption Service, 10-1

Color Performance Requirements, 6-27 Commercial Microwave Ovens, 4-16

Commercials, 1-1 Compression, 4-17 Concealment, 4-14

Connecting the Antenna and Receiver, 5-2 Cue Decoder Installation and Operation, 7-5

Cueing, 7-1

Data Channel Troubleshooting Guide, 8-17

Datacasting, 8-1

Datacasting on DTS, 8-15

Decoder Setup Instructions, 5-10, 5-12, 5-16

demultiplexer, 8-4 Department of State, 1-2 Destructive Interference, 4-12

Direct-To-Sailors Satellite Network (DTS), 3-9 Distribution of Multiple Video and Audio Services,

6-23

Downlink Reception, 4-1

Downstream Channel Capacity, 6-24

DTS Link Calculations, 10

DTS Satellite Network Architecture, 3-10

DTS Virtual Channel Guide, 4

Early Bird, 3-12 Earth Berms, 4-18 Ebay.com, 1-5

Equipment Configuration, 4-1

Equipment Needed for Direct to Sailor (DTS) C-band

Digital Reception, 4-9

Equipment Needed for  $\underline{SATNET\ C\text{-}band}\ Digital$ 

Reception, 4-8

Equipment Needed for **SATNET Ku-band** Digital

Reception, 4-9 Error Correction, 4-13

EUROPE, 15

European Ku-Band Satellite Services, 3-8 Exchange/repair Point of Contact:, 2-9 Fazzt, 8-14, 8-15, 8-16, 8-17, 8-18

Feedhorn Adjustments, 4-7 Feedhorn Assembly, 4-6 Finding a Clear line of Sight, 5-1

finding the AFRTS digital satellite signals, 5-1

freeze frames, 5-21 Goonhilly, 3-11

Holmdel New Jersey, 3-6

Hotbird 4, 3-8

Impulse and Ignition Noise, 4-15 integrated receiver/decoder, 3-4

Interference, 4-14

interference from airports, 4-16

interrupt problem, 8-17 IRD Authorization, 5-1 IRD Control, 8-18 IRD Polling, 8-18

isotropic radiated power, 3-9 L-band Frequency, 4-19 List of figures, 23 List of Tables, 23 LNB Performance, 4-6 local oscillator, 22

local oscillator (L.O.) frequency, 5-11, 5-15

Loopback Mode, 8-9 SATNET Ku-Band Link Budget, 9 Low Noise Block Converter Amplifier, 3-4 Saturation, 4-17 Magnetic compass, 5-6 scalar feedhorn, 4-6 MIDDLE EAST, 11 Scheduling of Tests, 6-27 serial printer, 8-2 MMDS systems, 6-23 Ship-board Radar, 4-16 Model 9223 Setup, 5-10, 5-16 Signal Frequency, 4-2 Model 9234 Setup, 5-12 Signal Leakage, 6-25 MPEG, 3-3 MPEG signal, 4-1 Signal Quality, 6-25 Simultaneous Receiver Decoder (SRD), 1-3 MPEG-2, 3-2 Navy News Wire Service, 3-12 soft decision convolutional decoding, 4-13 Network Alert System, 9-1 Spectrum Analyzer, 4-5, 4-18, 5-5, 5-8 Spectrum Analyzer Setup, 4-18 New York Times Fax., 3-12 NewsBoss, 8-4, 9-1 Spectrum channel, 3-7 Odetics, 7-1 SRD Equipment Configurations, 1-3 On-Line Multiplexing, 8-9 STB file, 7-1 on-screen menu, 5-20 Sun Outages, 4-11 Out-of-band Filtering, 4-17 SW ASIA, 11 Peaking the Antenna, 5-7 Technical Reference Performance Specifications, 6-23 DTS, 1 Performance Standards for Acceptable CATV SATNET, 1 Operations, 6-26 Technical Reference Personal Communication Systems (PCS), 4-16 SATNET, 1 Picking Up the Satellite Signal, 5-5 Television and Radio Network Alert messages Polarization, 4-2, 4-8 (NAS), 8-3 PowerVu, 3-2 Terrestrial Microwave Interference, 4-14 Introduction, 3-1 Testing Procedures, 6-23, 6-27 Protection from Interference, 4-17 The Pentagon Channel, 3-13 Quadrature Phase Shift Keyed (QPSK), 4-13 Tracking ID's (TIDS), 11-3 Quick Turn-Around Programming, 7-1 Trouble shooting satellite antennas, 5-7 radio networks, 3-7 Troubleshooting Guide, 5-20 TV Services Cue Function Assignments, 7-3 Radio Service Cue Function Assignments, 7-3 Radio Waves, 4-2 Uninterruptible Voiceline, 3-7, 3-9, 3-12 Random RFI, 4-16 Upstream Channel Capacity, 6-24 Receiver Setup, 4-19 Usingen, 3-8 Virtual Channel Guide for Data Services for AFRTS-Receiver/Decoder Threshold, 4-10 Record of Publication and Changes Page, 2 BC, 5, 6 Virtual Channel Guide for Data Services for ARNE rent a decoder, 1-4 RF Interference, 4-11 AFNE. 6 RF Link Budgets, 7 Virtual Channel Listings RFI (Radio Frequency Interference) Fencing, 4-17 AFNE, 3 Satellite Concepts, 4-1 AFRTS-BC, 1 SATNET C-Band Link Budget, 8 Wegener Tone Decoder, 7-2 SATNET Channel Guide, 3-6, 3-8